Journal of Microscopy

1975. Vol. 104 Contents and Indices

QH 201 J73

Joint Editors: B. Ralph, P. Echlin, E. R. Weibel (Stereology)

Editorial Advisory Board: G. C. Amstutz, R. Barer, A. Boyde, V. E. Cosslett, B. C. Cowen, G. Dupouy, Audrey M. Glauert, T. A. Hall, G. W. Lorimer, T. F. Page, A. G. E. Pearse, H. Piller, P. C. Robinson, F. Rost, G. L'E. Turner, E. E. Underwood





Published for the Royal Microscopical Society by Blackwell Scientific Publications Oxford London Edinburgh Melbourne

Journal of Microscopy

Patron: HER MAJESTY THE QUEEN

Officers and Council 1975-76

President: G. L'E. TURNER

Vice-Presidents: A. G. E. PEARSE D. G. MURCHISON

Hon. Treasurer: B. C. COWEN

Hon. Secretary: P. C. ROBINSON

Ordinary Members of Council:

B. BRACEGIRDLE
D. CATLING
I. H. GORDON
E. A. FOLLETT
B. G. FOOKES
P. GAHAN
J. R. GARRETT
D. J. GOLDSTEIN
I. H. GORDON
T. MULVEY
B. RALPH
A. W. ROBARDS

Hon. Joint Editors:

B. RALPH
E. R. WEIBEL (Stereology)

Administrator: P. G. FLEMING

P. ECHLIN

Contents of Vol. 104

Part 1

Introduction	1
Invited Review	
J. M. DINWOODIE. Timber—a review of the structure-mechanical property relationship	3
Regular Papers	
A. J. Bolton and J. A. Petty. Structural components influencing the permeability of ponded and unponded Sitka spruce	33
I. D. CAVE. Wood substance as a water-reactive fibre-reinforced composite	47
J. D. Brazier. The changing pattern of research in wood anatomy	53
G. J. C. M. VAN VLIET. Wood anatomy of Crypteroniaceae sensu lato	65
P. BAAS. Interference microscopic studies on wood plastic and cell wall-liquid interactions in beech	83
J. F. Hughes and R. M. de Albuquerque Sardinha. The application of optical densitometry in the study of wood structure and properties	91
Book Reviews	105

Part 2

IAN K. BUCKLEY and KEITH R. PORTER. Electron microscopy of critical point dried whole cultured cells	107
J. M. CUMMINS and M. N. LOPER. Immersion fixation of rapidly frozen, untreated tissues and suspensions of cells including spermatozoa	121
E. S. Machlin, A. Freilich, D. C. Agrawal, J. J. Burton and C. L. Briant. Field ion microscopy of biomolecules	127
C. Rowlatt. The 'through focus plate': a simple method for obtaining images through focus on a single photographic plate in the electron microscope using a tilting stage	169
GISELE M. HODGES and MARJORIE D. MUIR. Quantitative evaluation of autoradiographs by X-ray spectroscopy	173
J. SANDERSON. New techniques for the preparation of uniform layers of nuclear emulsions for use in micro-autoradiography	179
J. M. Sogo, R. Portmann, P. Kaufmann and Th. Koller. Adsorption of DNA molecules to different support films	187
WALTER KISIELESKI and ROY RINGO. Microscopic tracing of deuterium	199
Short Technical Note	
M. J. Moore. Removal of glass coverslips from cultures flat embedded in epoxy resins using hydrofluoric acid	205

Part 3

NORMAN C. LYON, RICHARD L. KIRSH and DONALD F. PARSONS. The effects of hypobaric atmospheres on living cells in layers of thin media and implications for electron microscopy	209
B. Frisch, S. M. Lewis, P. R. Stuart and J. S. Osborn. A transmission electron microscope study of the effects of ion etching on cells	219
C. STOLINSKI. A freeze-fracture replication apparatus for biological specimens	235
G. R. Parish. Changes of particle frequency in freeze-etched erythrocyte membranes after fixation	245
R. L. HINES. Graphite crystal film preparation by cleavage	257
LARS-ERIC THORNELL and MICHAEL SJÖSTRÖM. The myofibrillar Mband in the cryo-section—analysis of section thickness	263
A. J. Morgan, T. W. Davies and D. A. Erasmus. Analysis of droplets from iso-atomic solutions as a means of calibrating a transmission electron analytical microscope (TEAM)	271
R. W. Pease and J. F. Bailey. Thin polymer films as non-charging surfaces for scanning electron microscopy	281
V. N. E. Robinson. A simple technique for examining frozen hydrated specimens in the scanning electron microscope	287
J. N. Brown. The avian erythrocyte: a study of fixation for electron microscopy	293
RICHARD W. BURRY and ROBERT S. LASHER. Coating sections for electron microscopic autoradiography: a stripping technique using liquid emulsion	307
Short Technical Note	
D. G. NEWELL and S. ROATH. A container for processing small volumes of cell suspensions for critical point drying	321
Book Reviews	325

Index of subjects

Adsorption of DNA molecules, 187 Apparatus for freeze-fracture replication,

Atmospheres, hypobaric, effect on living cells, 209

Autoradiography,

coating sections for EM, 307

micro-, preparation of uniform layers of nuclear emulsions, 179

by X-ray spectroscopy, quantitative evaluation, 173

Avian erythrocyte, fixation for EM, 293

Biological specimens, freeze-fracture replication apparatus for, 235

Biomolecules, field-ion microscopy of, 127

ion etching on, TEM study, 219

living, effect of hypobaric atmospheres on, 209

suspensions, container for processing of,

suspensions of, immersion fixation of,

walls, interference microscopic studies in wood, 83

Critical point drying, CPD, EM of dried whole cultured cells, 107

container for processing small volumes of cell suspensions, 321

Cryo-section, myofibrillar M-band, 263 Crypteroniaceae, wood anatomy of, 65 Cultures in epoxy resin, removal of coverslips from, by acid, 205

DNA molecules, adsorption of, 187 Deuterium, microscopic tracing of, 199

Electron microscopy

CPD of dried whole cultured cells, 107 living cells, effect of hypobaric atmospheres on, 209

'through focus plate', 169

Emulsion, liquid, technique for autoradiography sections, 307 nuclear, layers of in micro-autoradiography, 179

Epoxy resins, use of acid to remove glass coverslips, 205

Erythrocyte, avian, fixation for EM, 293 Erythrocyte membranes, changes of particle frequency, 245

Fibre-reinforced composite, wood substance, 47

Field-ion microscopy of biomolecules, 127 Film preparation by cleavage, 257

Films, support, adsorption of DNA molecules, 187

Focus plate, through, method for obtaining images in EM, 169

Freeze-etched erythrocyte membranes, particle frequency, 245

Freeze-fracture replication apparatus of biological specimens, 235

Graphite crystal film preparation, 257

Hydrated, frozen, specimens in SEM, technique for, 287

Hydrofluoric acid, use of, to remove glass coverslips from embedded cultures,

Hypobaric atmospheres, 209

Images, method for obtaining, on a single photographic plate, 169

Interactions, liquid, in beech, 83

Ion etching on cells, transmission electron microscopic study of, 219

Interferences microscopic studies on wood plastic and cells wall, 83

Iso-atomic solutions, use of, to calibrate a TEAM, 271

M-band, myofibrillar, 263

Micro-autoradiography, layers of nuclear

emulsions, 179 Molecules, bio, in field-ion microscopy, 127 DNA, adsorptions of, 187

Myofibrillar M-band in the cryo-section, 263

Nuclear emulsions, layers of, in microautoradiography, 179

Optical densitometry, in wood structure, 91

Particle frequency, changes of, in erythrocyte membranes, 245

Polymer films, as non-charging surface, 281 Ponded and unponded Sitka spruce, permeability of, 33

Scanning electron microscopy,

frozen, hydrated specimens, examination

thin polymer films, as non-charging surface, 281

Spermatozoa, fixation of frozen, untreated tissues and suspensions, 121

Spruce, Sitka, structural components of, 33 Stage, tilting, in EM, used to obtain images by the 'through focus plate',

Structural components of Sitka spruce, 33 Structure-mechanical property relation-

ship—Timber, 3 Surfaces, non-charging, use of polymer films in SEM, 287

Timber—a review, 3

Tissues, rapidly frozen, untreated, immersion fixation for, 121

Transmission electron analytical microscope (TEAM), calibration of, 271

Transmission electron microscopic study of ion etching in cells, 219

Water-reactive composite, 47

Wood anatomy, pattern of research in, 53 of Crypterniaceae, 65

Wood plastic, interference microscopic studies on, 83

Wood structure, application of optical densitometry, 91

Wood substance, water-reactive fibrereinforced composite, 47

X-ray spectroscopy, evaluation of, by autoradiographs, 173

Index of authors

Agrawal, D.C., 127 Albuquerque Sardinha, R.M. de, 91

Baas, P., 83
Bailey, J.F., 281
Bolton, A.J., 33
Briant, C.L., 127
Brown, J.N., 293
Buckley, I.K., 107
Burry, R.W., 307
Burton, J.J., 127

Cave, I.D., 47 Cummins, J.M., 121

Davies, T.W., 271 Dinwoodie, J.M., 3

Erasmus, D.A., 271

Freilich, A., 127 Frisch, B., 219

Hines, R.L., 257 Hodges, G.E., 173 Hughes, J.F., 91

Kaufmann, P., 187 Kirsh, R.L., 209 Kisieleski, W., 199 Koller, Th., 187

Lasher, R.S., 307

Lewis, S.M., 219 Loper, M.N., 121 Lyon, N.C., 209

Machlin, E.S., 127 Moore, M.J., 205 Morgan, A.J., 271 Muir, M.D., 173

Newell, D.G., 321

Osborn, J.S., 219

Parish, G.R., 245 Parsons, D.F., 209 Pease, R.W., 281 Petty, J.A., 33 Porter, K.R., 107 Portmann, R., 187

Ringo, R., 199 Roath, S., 321 Robinson, V.N.E., 287 Rowlatt, C., 169

Sanderson, J., 179 Sjöström, M., 263 Sogo, J.M., 187 Stolinski, C., 235 Stuart, P.R., 219

Thornell, L.E., 263

Vliet, G.J.C.M. van, 65

